



SPLASH

WATERPROOFING LIQUID FOR UNREACHABLE AREAS

DESCRIPTION

SPLASH is a clear single component, water based free flowing liquid developed specially for waterproofing of very difficult areas, wherein other waterproofing systems cannot be implemented. SPLASH is a ready to use material available in white turbid color, which penetrates in to the pores. It dries to a clear and tough film which gives high quality waterproofing.

PROPERTIES

Specific gravity Viscosity Solid Content Surface Dry Complete curing On concrete surface (On Throwing) On Asbestos Surface (on Brushing) On Stone (On Brushing) 1.03

- : 15-20 sec
- : 32 ± 2%
- : 10-20 Min.
- : 24 Hrs. Coverage
- : 15-20 sq.ft/ltr./2coats @ 70-75 µ
- : $80-90 \text{ sq.ft/ltr./2coats} @ 60 \mu$

KEY PROPERTIES

- Good penetration property
- Excellent fast setting property
- Very good UV resistance
- Good abrasion resistance

APPLICATIONS

- It can be poured on the areas of terraces where in normal case waterproofing is difficult
- It can be applied on terraces where already china chips are fixed. SPLASH fills the joints on the china chips and forms a hard and tough transparent film
- It can be applied on the parapet walls by brushing
- It can be applied on bricks as well as on stone walls
- It can be applied on building exterior walls, on the painted surface to provide extra gloss and waterproofing of the walls

PROCESS OF APPLICATION

- If it is to be applied on concrete surface then first clean the concrete surface with the help of wire brush.
- See to that it should be free from the loose particles, pour the SPLASH on the area where it is to be applied.
- Please do the masking on the corners of the areas where it is poured.
- Please spread the liquid with the help of mop or brushes if required.





SPLASH

WATERPROOFING LIQUID FOR UNREACHABLE AREAS

METHOD OF APPLICATION

- Remove the masking tapes after the surface is dried.
- On vertical walls please clean the walls with moist cloth and let it dry for a while.
- Apply SPLASH first coat on the area, wait for min. of one hour between two coats of the tech splash.
- On bricks, three coats are recommended because first coat gets penetrated to seal the pores.
- After that apply two more coats to get the desired properties.

STORAGE CONDITIONS

Keep the material in a temp condition of $30\pm5^{\circ}C$

SHELF LIFE

2 years from the date of manufacture.

PACK SIZE

1 Litre, 5 Litres and 20 Litres